

Figure 1

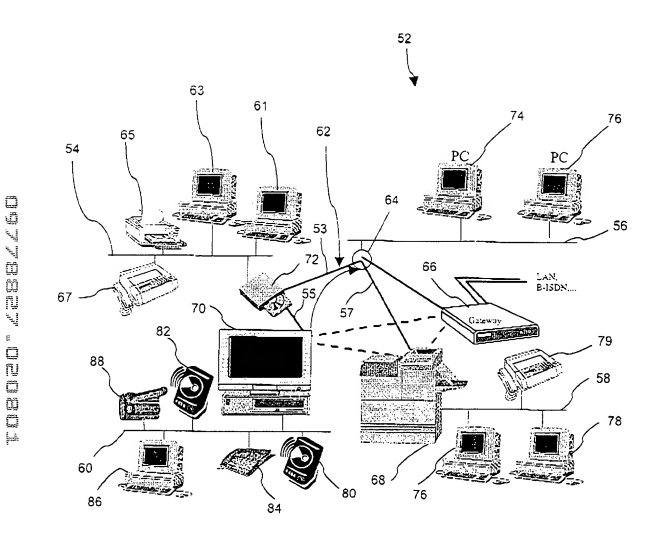


Figure 2

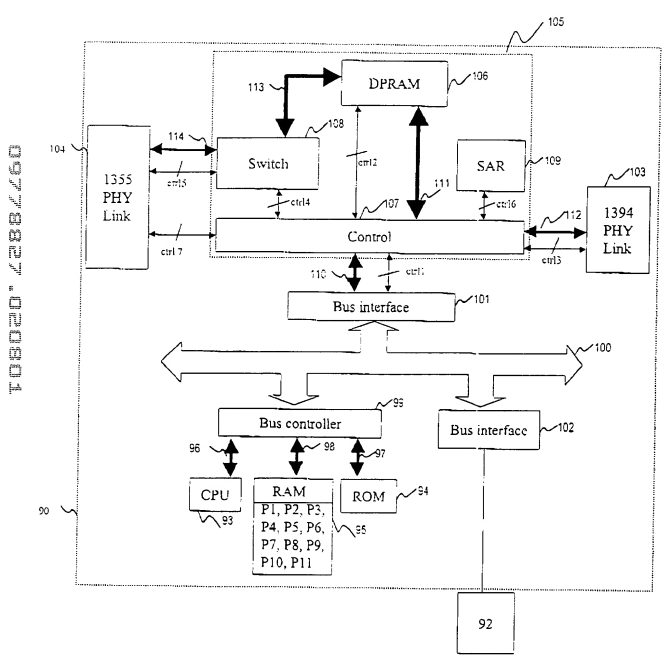


Figure 3a

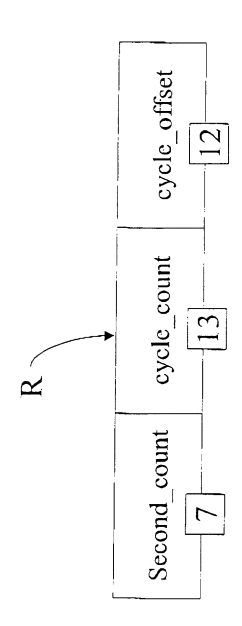


Figure 3b

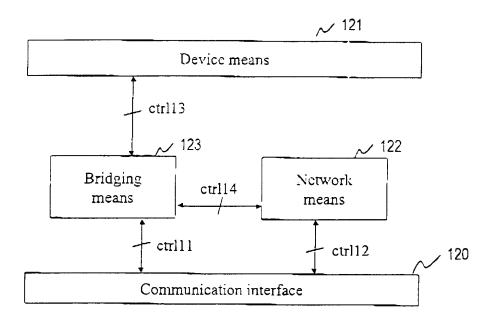
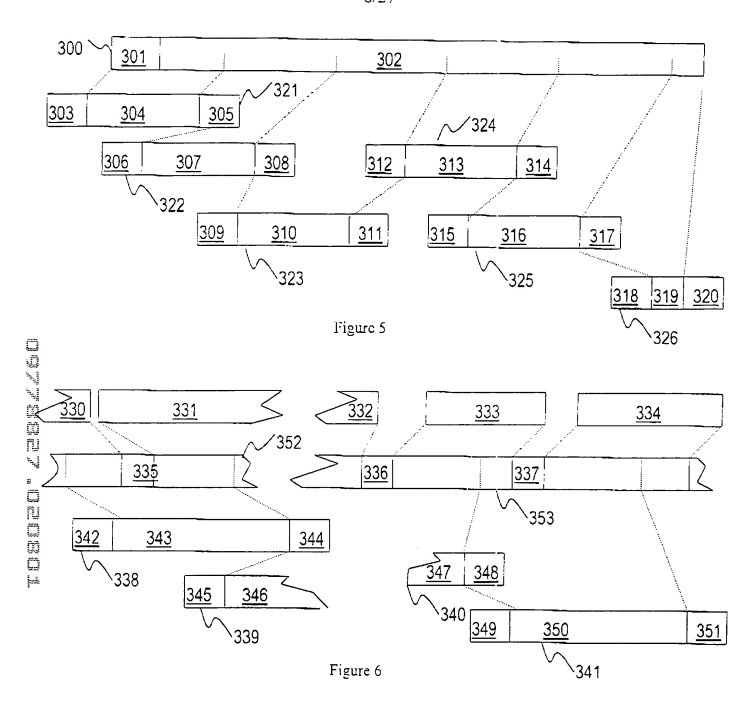


Figure 4



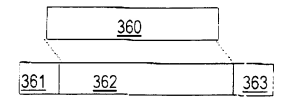


Figure 7

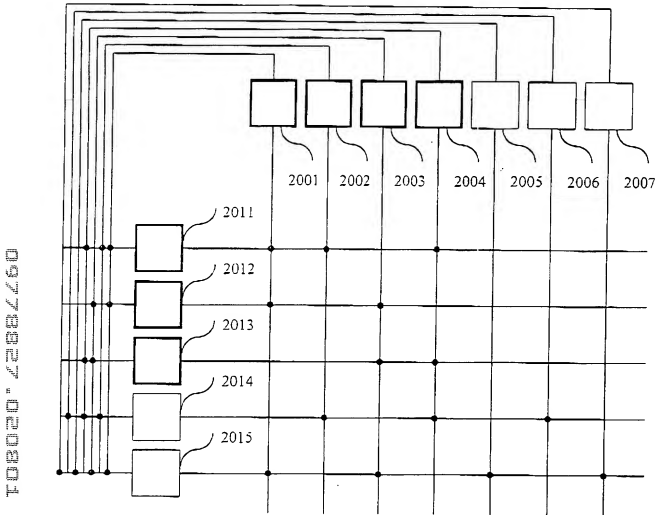


Figure 8a

281 280 ~~~~		282		283 V /	284 V	285 ~		
201 / destination_Bus_ID	202	tl	rt	tcc	ode	pri		
203 source_Bus_ID	<u>204</u>							
		<u>286</u>						
data quadlet or bloc info						<u>287</u>		
header_CRC						<u>288</u>		
stream_ID						<u>289</u>		
controller_virtual_	ID 290	talker	virtu	al ID		291		
listener_virtual_II			-	=-				
traffic_descriptor					<u>293</u>			
da	ita_CRC	32 ———			<u>2</u>	94		

Figure 8b

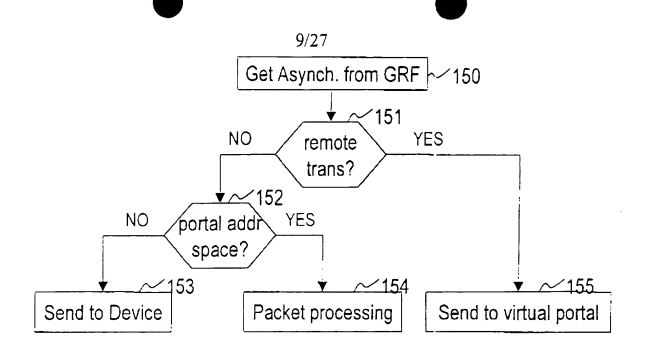


Figure 9a

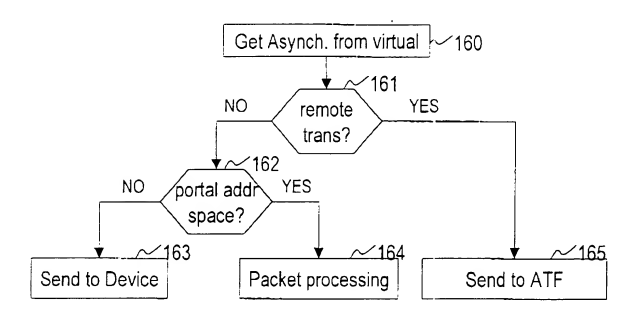


Figure 9b

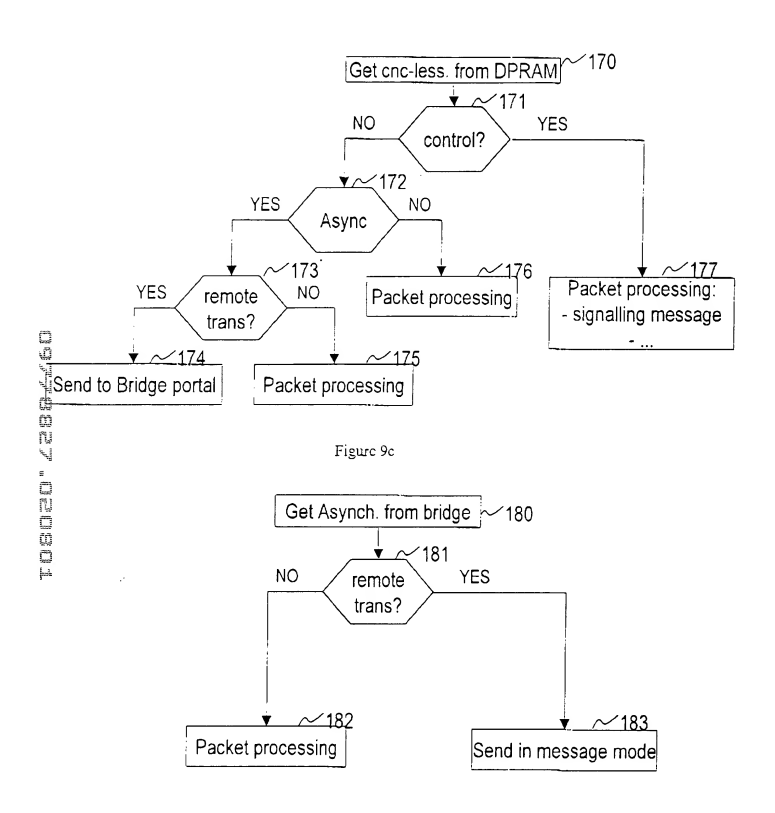


Figure 9d

		401		402 <u>\lambda</u>	403	404		
data_length	<u>400</u>	tag	channel	to	code	Sy		
hea	der_CRC				-	405		
	CIP_header					<u>406</u>		
	real_tii	me_data	3		:	407		
	data_	CRC			4	08		

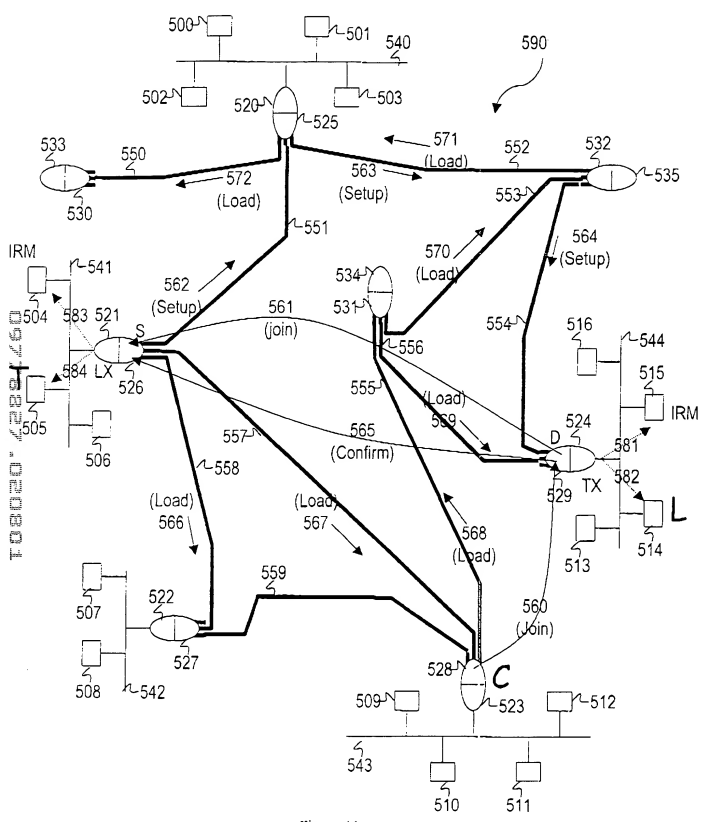
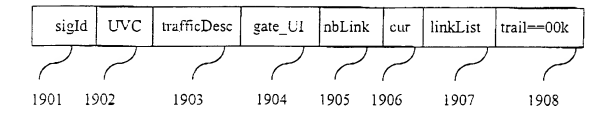
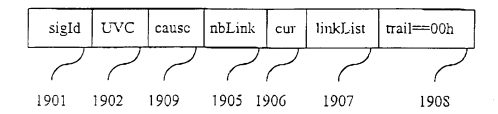
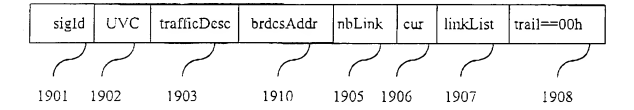


Figure 11







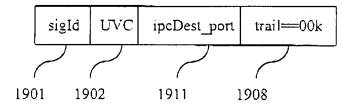
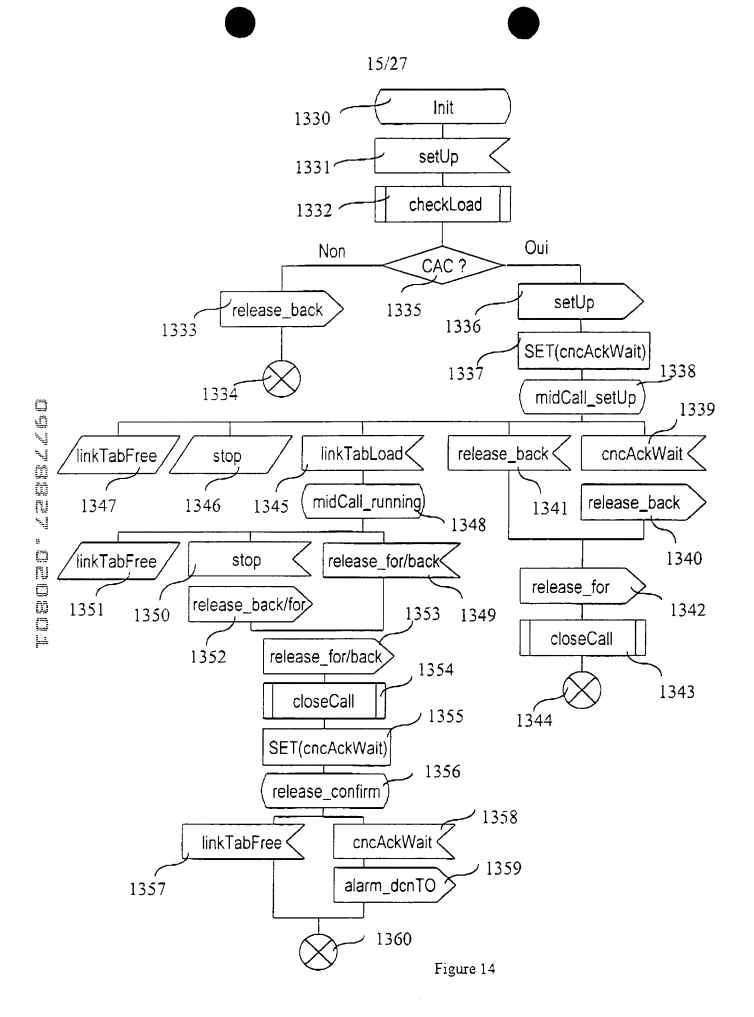
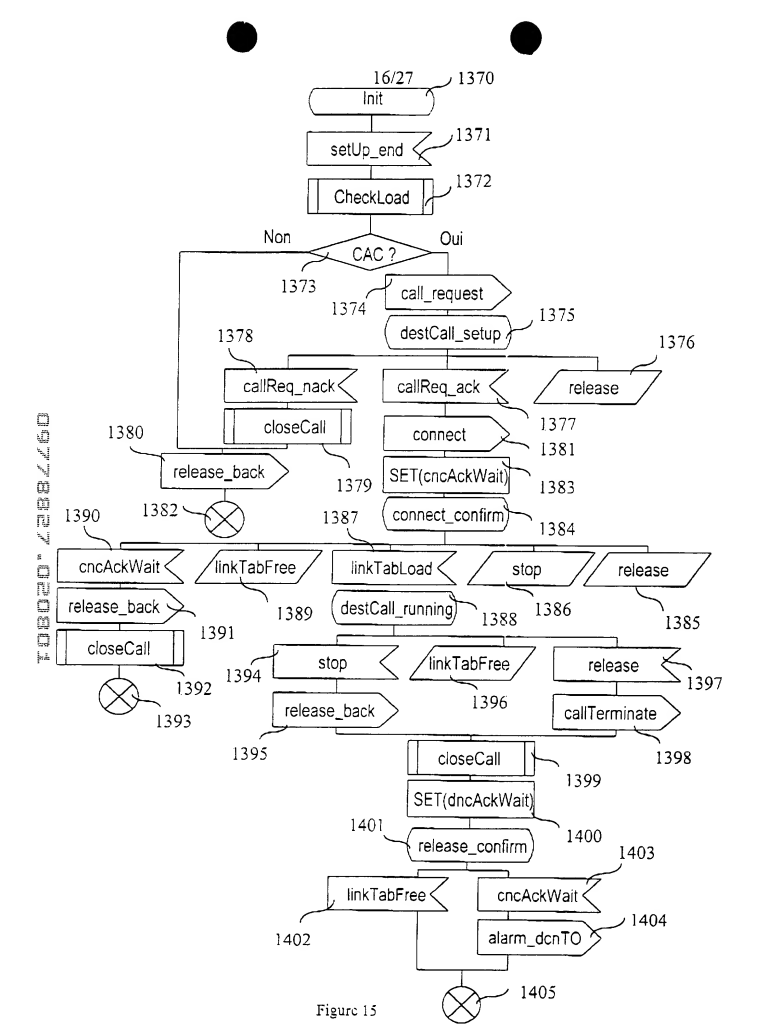


Figure 12

Figure 13





17/27

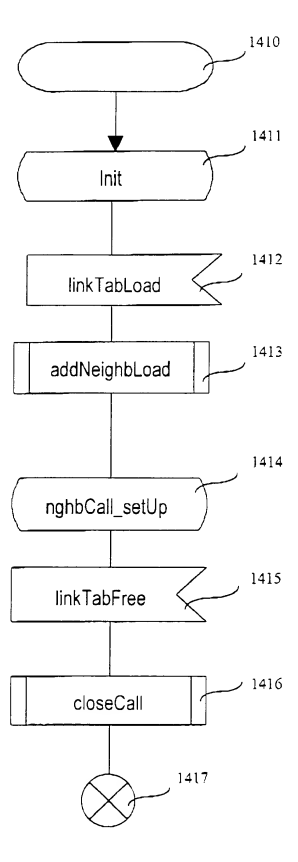


Figure 16

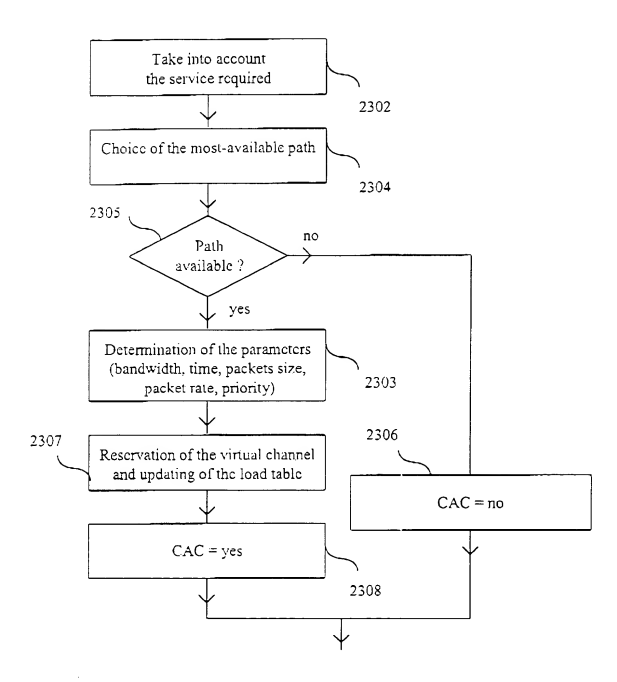


Figure 17

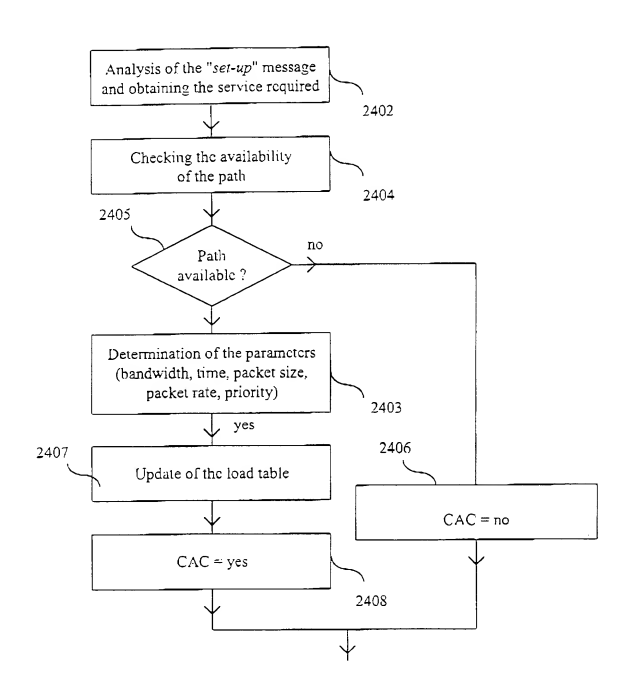


Figure 18

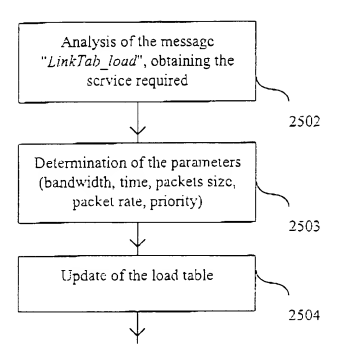
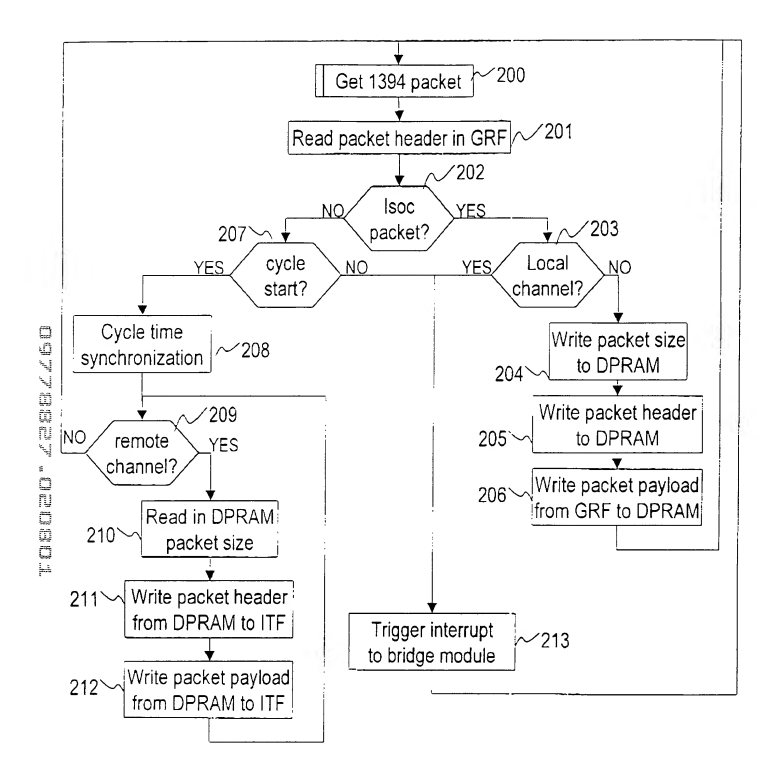


Figure 19



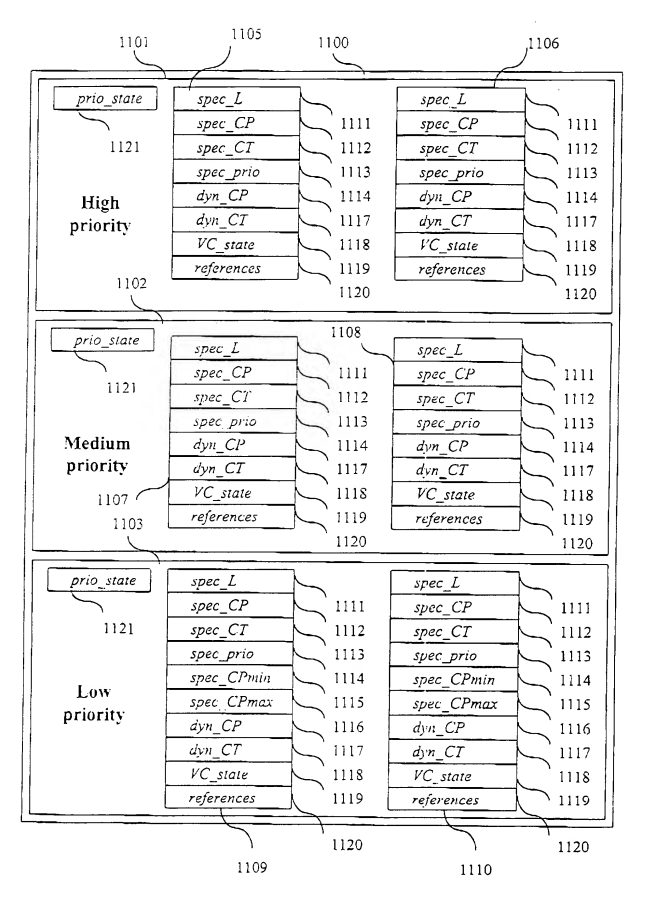
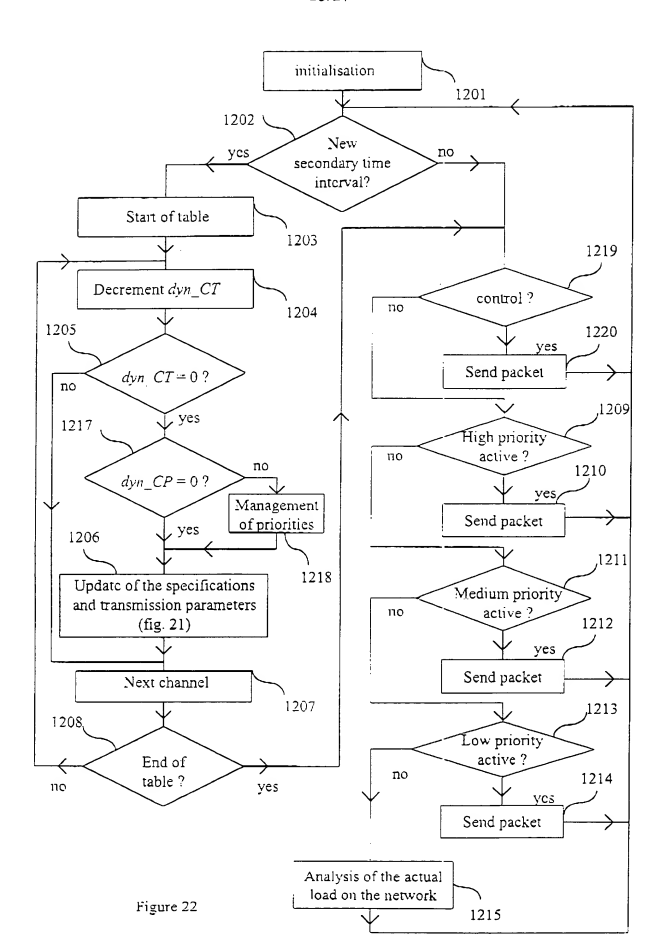


Figure 21



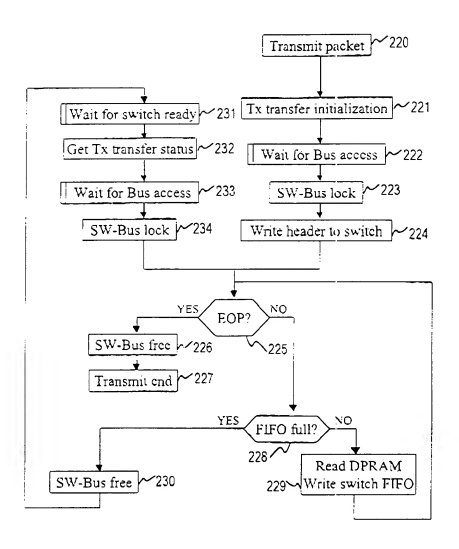
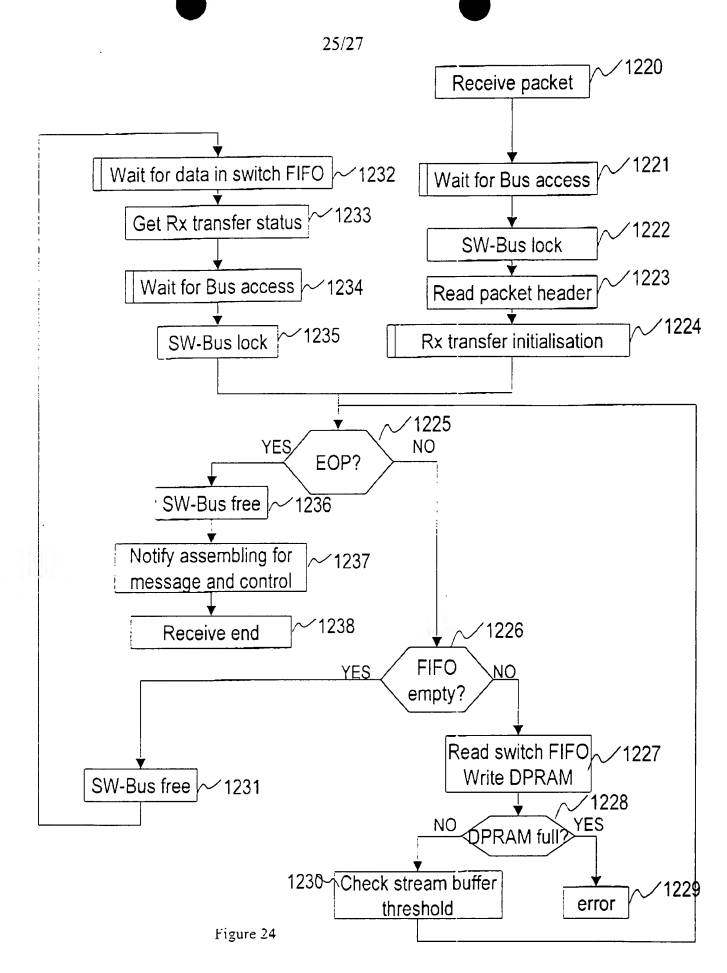


Figure 23



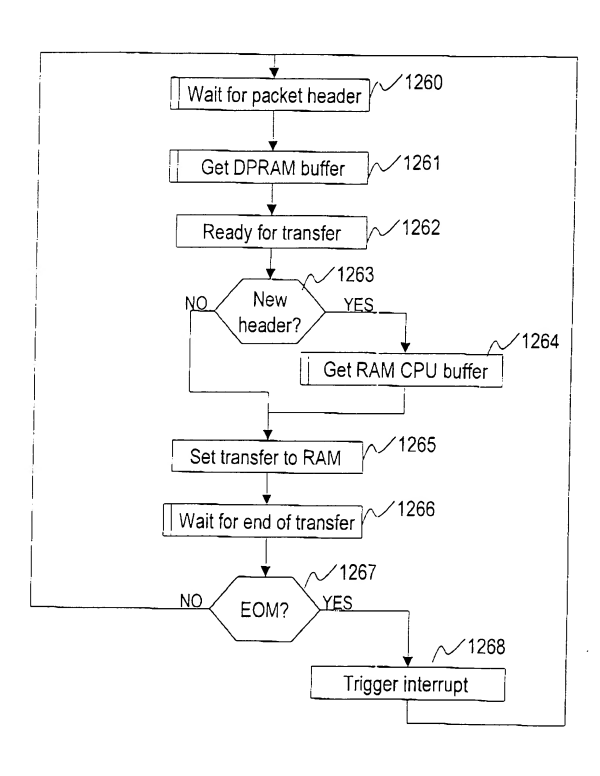


Figure 25

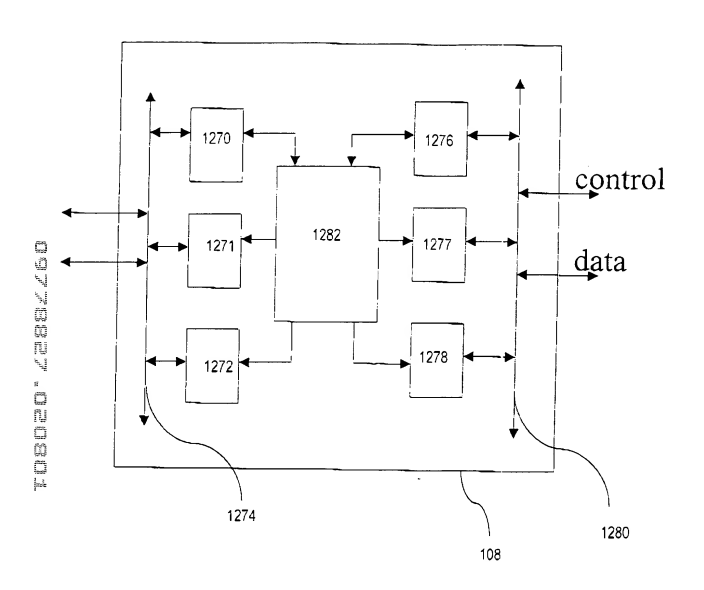


Figure 26